

The Second Workshop

Precision Astrony with Fully Depleted CCDs

The Second Workshop on Precision Astronomy with Fully Depleted CCDs will focus on topics of making precision astronomical measurements of flux (photometry), position (astrometry) and shapes (shear) with thick, fully depleted CCD detectors. Impact of sensor related effects on the Dark Energy science will be addressed through presentations and discussions.

http://www.bnl.gov/paccd2014

Organizing Committee

Pierre Astier (LPNHE)
Chris Bebek (LBNL)
Gary Bernstein (Penn)
Juan Estrada (Fermilab)
Mike Jarvis (Penn)
Robert Lupton (Princeton)
Eugene Magnier (Hawaii)
Satoshi Miyazaki (NAOJ)
Andrei Nomerotski (BNL), Chair
Paul O'Connor (BNL)
John Peterson (Purdue)
Andrew Rasmussen (SLAC)
Roger Smith (Caltech)
Chris Stubbs (Harvard)

December 4 – 15, 2014

BNL Physics Department Large Seminar Room

BROOKHAVEN NATIONAL LABORATORY